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			4. Optimal signature placement for processor-error detection using signature monitoring Wilken, K.D.; Fault-Tolerant Computing, 1991. FTCS-21. Digest of Papers., Twenty-First International Symposium 25-27 June 1991 Page(s):326 - 333 Digital Object Identifier 10.1109/FTCS.1991.146681				
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		circuits Han Bin Kim; Dong Sa	m Ha; s, 2000. Proceedings. s(s):3 - 7 10.1109/ASIC.2000.				
		Huang Xiangsheng; Xu	u Bin; Wang Yangshe 14. Proceedings. ICSF Sept. 2004 Page(s):13 10.1109/ICOSP.2004	^{o 1} 04, 2004 7th Internationa 189 - 1392 vol.2 4.1441585			

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